

*

"

()

.

.

:

.

"

.

:

.

}

()

{

. [42 :]

...

:

}

:

()

. [50 :] {

:

:

...

:

.

()

() ()

:

:

()

()

. [43 :] {

()

*

2009/2/19

. 2009/6/24

(8) :
 - -
 .
 (9) :
 . () :
 . :
 (10) :
 . () :
 (11) :
 . (12) :
 . (13) :
 : (14) :
 . (15) :
 :
 (16) :
 . (17) :
 . (18) :
 : (19) :
 . (20) :
 ()
 -
 : :
 (1)
 . (2)
 : " :
 " (3) :
 : " (5) (4) (6)
 :
 - " :
 ... :
 " (7)
 : () ()
 :
 "!!! : ()
 : " :

...)

[illegible]

(31)_{ii}

II

(32)_{II}

:-2 ()

$$: [37 :] \{ \} :$$
$$[165 : \quad] \{ \quad \} \quad (22)'' \quad '' :$$

•

•

$$\begin{pmatrix} \vdots \\ \vdots \end{pmatrix} \quad (23)$$
$$\left\{ \begin{array}{l} \text{ } \end{array} \right\} \quad (\quad)$$

[53 :]

(24)

$$(33) \quad \left(\begin{array}{c} \text{[...]} \end{array} \right)$$
$$\vdots$$

(34)

$$\vdots$$
$$\vdots$$

(25)

—

$$\begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \quad (1)$$

(35)_{ii}

.

$$\begin{array}{c} \parallel \\ \bullet \\ \bullet \end{array}$$
$$\vdots$$

•

•

(36)_{II}

:-1

(37)_{ii}

II .

(26)_{II}

$$\begin{array}{ccc} & \text{II} & \\ \bullet & & \bullet \\ \bullet & & \bullet \end{array}$$

• • • • •

$$\begin{array}{c} \parallel \\ \bullet \\ \bullet \end{array}$$

•

$$\vdots$$
$$:] \{ \quad \quad \quad \}$$

(38)_{II}

11

(27) ...[26

III

(28)_{II}

(29)_{ii}

(30)

$$\vdots$$

.!!

.

.

(47)

: -3

:

(39)

- -

.

: -4

:

(40)

(48)

:

()

:

.(41)

:

"

(42)"

:

:

:

:

:

" :

(49)"

(43)"

: -5

...

" :

:

(50)"

...

(44)

" :

:

" :

(45)"

(51)"

" :

" :

(46)"

...)

(52)»

() -
()

...

:

.(53)

()

| | | | | | | |
|---|---|-----|--|--|-----|------|
| | | | | | | |
| | | 120 | | | -1 | (12) |
| | | 145 | | | -2 | |
| | | 48 | | | -3 | |
| | | 49 | | | -4 | |
| : | | 37 | | | -5 | |
| | | 71 | | | -6 | |
| | | 50 | | | -7 | |
| | | 29 | | | -8 | |
| | | 15 | | | -9 | |
| | | 14 | | | -10 | |
| | | 16 | | | -11 | |
| | | 30 | | | -12 | |
| | | 76 | | | -13 | (6) |
| | : | 28 | | | -14 | |
| | | 16 | | | -15 | |
| | | 43 | | | -16 | |
| | | 50 | | | -17 | |

| | | | | | | |
|--------|--|-----|--|--|-----|--------|
| | | | | | | |
| | | 23 | | | -18 | |
| | | 135 | | | -19 | (4) |
| | | 26 | | | -20 | |
| | | 3 | | | -21 | |
| | | 40 | | | -22 | |
| | | 77 | | | -23 | (3) |
| | | 150 | | | -24 | |
| 164/16 | | 18 | | | -25 | |
| | | 87 | | | -26 | (3) |
| | | 70 | | | -27 | |
| | | 23 | | | -28 | |
| | | 37 | | | -29 | () |
| | | 31 | | | -30 | |
| | | 81 | | | -31 | () |
| | | 1 | | | -32 | |
| | | 53 | | | -33 | () |
| | | 71 | | | -34 |) (|
| | | 56 | | | -35 |) (|
| | | 119 | | | -36 |) (|

...)

| | | | | | | |
|--|--|----|--|--|-----|-----|
| | | | | | | |
| | | 43 | | | -37 | () |
| | | 9 | | | -38 | () |

() -
() -1

:(55)«
" { }" .(56)
.[10:] { } () -2

.()
-2 () -3

[1 :] { } :
.[53 :] { } :
: " : -4
(57)«

() :
: " :
(58)«
(59)

-3 : -5
:] { } :
} : [23 :] { } : [40
:{ } : [76 :] { } -

(60)
: { } :
{ } : (61)
(62) .[43 :] { } -1

-4 " :
{ } : : :
(63) : [81 :] .(54)«
: " :

(77)

:

(65)

(64)

:() :

(78)

:

"()

.

(79)

:()" :

-5

(80)

()" :

: [9 :] { } :

} :

} :

.[25 :] {

.(66) [11 :] {

...

()

{ } : " :

(81)"

(67)"

:

" :

(68)"

- (69)

(82)

:

-

-7

(70)

} :

.[37 :] {

!!

() :

(84)

(83)

:

... " :

(85)

(71)"

-8

} :

-6

.[71 :] { { } :

"

.[37 :]

(86)"

(72)

:

:

(87)"

" :

(73)

()

(88)"

"

(74)"

" :

()

... " :

(89)

:

(75)"

... "

(76)"

" :

{ } :

: " : .[53 :]

(96)"

: ... ()

(90)"

{ } :

{ } :

... " :

: " : .[4 :]

(97)"

(91)"

" :

:

(92)"

:

"

:

:

[40 :] { } :

} : [87 :] { } :

: [51 :] { [23 :] {

(98)"

:

()

... " :

(99)"

} :

" :

{

(100)"

} :

-

. [50 :] {

() :

(101)"

() :

(102)"

" :

:

-1

(93)"

" : (94)

-2

()

"

"

" :

(95)

-3

()

-

-

:

:

(12) :
(3) :
(6) :
() :
(3) :
(3) :
(4) :
(5) :

(12) : () () () () -

} : (12)

[56 :] { (3) :

" :

! !! : -1
!
!(103)" ! :

:
:
:
:
:() -2

()
.()

() -4 -3

-11

} : () -5

. [74 :] {

-12

} :

...

()

[120 :] {

.(106)

() ()

]

:

-6

:

[

-

-

[

]

:

{

} :

" :

.()

{ }

-13

.(104)_n

. [49 48 :]

-7

.(107)

-8

-

-

-

:

(6)

: -

: -

-9

: -

(105)

:

-1

-10

:] {

} :

-2

. [23

(113) :
 : -1
 (108)
 -3
 { } :
 : [40 :]
 (109)
 { } : -2 -4
 } :
 " : [40 :] {
 (114)
 [53 :] { } : -3
 (110)"
 } : -5
 :] {
 () -4 .[176-175
 -5 (111)
 -6
 [135 :] { } :
 -
 :
 : () () -7
 : (43) { } :
 : -1 ()
 : () ()
 " (112)"
 -2
 () -
 () -3 :
 : -
 : -
 : -
 -4 :
 :

[120 :]

() () -20
() :

...

} :

.[74 :] {

} :

-17

-21

[40 :] {

:

-18

()

-19

} : ()

{

: (8)

: (1)

: (19:) 1

(105/4)

.(203 :) 1

.(643/2) ()

.(370/15) ()

(9)

.(643/2)

(2)

()

: (10)

.(372/15) () 1

(3)

()

(283/5)

.(372/15) ()

(4)

(

(371/15)

(5)

.(643/2)

(6)

.(643/2) ()

(11)

4

:

.(370/15) ()

(12)

.(73/4)

.(105/4)

(13)

(7)

.(373/15) ()

(14)

: .

()

:

(15)

3

.(283/5)

.(125 :)

(373/15) ()

(16)

()

()

.(415/10) ()

:

(105/4)

(17)

:

:

| | | | | |
|-----------------|------------------|-------|------------------|------------------|
| | | | ... |) |
| | .(23 :) | (39) | () | (293 :) |
| : | | (40) | | .(146/10) |
| | (175 :) | | .(373/15) () | (18) |
| | (312/3) 2 | | .(644/2) () | (19) |
| (168 :) | : | | .(373/15) () | (20) |
| | | (289) | 2 | (21) |
| | | | | .(379:) |
| | : | (41) | .(372/15) () | (22) |
| 1 | | | () | (23) |
| | .(230 :) (3092) | | | |
| | (306 :) | (42) | () | (24) |
| | | | | |
| | (327/4) | | .(15/6) | (25) |
| | (176:) | | .(320 :) 1 | (26) |
| | .(306 :) | (43) | .(341 :) | (27) |
| (1950) | (256 :) | (44) | /1) | (28) |
| (6478) | (9/8) | | | .(68 :) (1411 |
| | .(453:) | | .(12 :) 1 | (29) |
| : | | (45) | .(469 :) | (30) |
| | .(120/1) (395) | | .(221/3) | (31) |
| | (469 :) | | .(221/1) 1 | (32) |
| (671 :) | | | .(305/4) | (33) |
| .(167/16) 2 () | | | .(34 :) | (34) |
| | | (46) | .(116/10) 4 | (35) |
| .(751:) | | (47) | (192 :) (553) 2 | (36) |
| | | (48) | ...) | |
| | | | | : |
| | (241 :) | (49) | ." | ... |
| 2 | | | ..." | : |
| | (240 /4) | | | |
| 2 | (150/4) (1321) | | | |
| | .(56/8) (7353) | | 1 | : |
| .(9 :) 1 | | (50) | | (287/6) (8180) |
| .(392/10) | | (51) | | .(208/1) (793) 1 |
| | | (52) | : | |
| (402) | : | | .(57 :) 1 | |
| | .(121/1) | | | |
| | () | (53) | | .(316/3) |
| | .(740:) | | (482/5) (2463) | |
| (1405) | | (54) | | " : |
| | .(240 /13) | | | " |
| | | (55) | : | |
| | .(115/3) 2 | | .(51/3) | |
| .(548 :) | | (56) | .(372/15) () | (37) |
| | (117/5) | (57) | : | 1 (38) |
| .(548 :) () | | | | .(419/1) |

| | | | | |
|--------------|-----------------|----------|-------------------|----------------|
| | : | (73 :) | (246/4) | (58) |
| 1 | (338 :) | | | |
| | | .(536/3) | (627/2) | (104:) |
| (1391) | | (74) | .(41-40/27) | |
| | | .(234/4) | (445/4) 2 () | (59) |
| | .(352/3) | (75) | (380/5) | |
| | .(372/15) () | (76) | | |
| | (536/3) | : | (77) | .(36/30) |
| | (368/4) | | | (60) |
| | .(112/3) | (373/9) | | .(222/4) |
| | .(377/2) | (78) | | (61) |
| | .(38/3) | (79) | (159/8) () | |
| | .(235/7) | (80) | .(58/27) | (109/5) |
| | .(16/5) | (81) | .(159/3) | (62) |
| | .(16/5) | (82) | /1) | (63) |
| | | (83) | (227/3) | (701/2) (1415 |
| | .(6/3) | |) | |
| | .(238/13) | (84) | (64/4) (1416) (| |
| (373/15) () | | (85) | (373/3) | |
| | " : | | | .(33/6) |
| | : | | .(230/11) | : |
| " | | | | (64) |
| | | | .(192/16) | (65) |
| .(78/2) | | | .(544/4) | : |
| (262/2) 2 | | (86) | (167/20) | (66) |
| | .(446/2) | | | (67) |
| | .(361/1) | (87) | | .(283/30) |
| () | | (88) | .(283/30) | (68) |
| | .(548 :) | | (167/20) | : |
| 3 | | (89) | | (69) |
| | .(29/13) | | (473/20) 1 | (880:) |
| | .(146/5) | (90) | (487/5) | |
| | : | | (464/9) | |
| | | | " : | |
| .(322) | | | | " |
| | : | | (167/20) (112/1) | |
| /) | (207/25) 1 | | | |
| | .(256/2) (1420 | 1 | | (70) |
| | .(175/6) | (91) | | .(52:) |
| | .(242/4) | (92) | .(27/1) | (71) |
| | : | (93) | .(259/13) | (72) |
| :) | (167/16) | | " : | (73) |
| | (469 | | | |
| | (104/7) 1 | " : | " | |
| : | | | () | |
| .(63/12) | (467/7) | | (370:) | |

| | | | | |
|---------------|-----------|------------------|------------------|----------------|
| | | ... |) | |
| | : | : | | (94) |
| .(338:) | | | (106 | |
| .(297/4) | (101) | (223:) (3009) | | |
| .(93/20) | (102) | (911 :) | | |
| .(245/7) 7 | (103) | (464/7) | | |
| .(548 :) () | (104) | | | (95) |
| (162/2) | : | (105) :) (4203) | | |
| | | | (305 | |
| | | | (464/7) | |
| | | .(341 :) | | (96) |
| () | : | (106) | | (97) |
| (1410 /1) | (471 :) | (4341) | : | |
| | .(674 :) |) | (123/4) | |
| .(97/4) | (107) | (6) | (1987/1) (| |
| .(428/3) | : | (108) | " : | (240/5) (3058) |
| .(298/2) | : | (109) | " | |
| () | (110) | (1407/3) | | (98) |
| | .(507 :) | (4510) () : | | |
| | (111) | | .(1797/4) | |
| | .(153/3) | : | : | (99) |
| : | (112) | (1763) | | |
| | .(55/2) 1 | | .(1383/3) | |
| .(256 :) 5 | (113) | | | (100) |
| .(154/18) | : | (114) | 1 | |
| .(268/2) | : | (115) | (51:) | |
| .(24/2) | (116) | (213/1) 2 | | |
| | : | (117) | .(375 :) (1265) | |
| (230/4) | | | " : | |
| .(473/20) | (74/32) | " | | |
| | (118) | | " : | |
| | | " | | |
| (167/20) | : | (119) | .(289/13) | |
| .(544/4) | | | | |
| | | | | |
| | (215 | | | |
| (576 :) | | | | |
| : | | | (606 :) | |
| | | | : | |
| (502 :) | | | . 1979 | |
| : | | (241 :) | | |
| | | | | |
| | : | | | |

(370:) (1270:)
 :
 . 1405
 (597 :) (328:)
 : 2
 .1 1381 . 1986
 :) (926 :)
 2 (354
 . 1414 . 1411 : 1
 (852 :) :)
 1 /2) (256
 . 1416 .(1405
 (852 :) (256 :)
 : 3
 . 1407
 (370:) (516 :)
 : 2
 . 1403
 (327 :) (516 :)
 : 1 2 ()
 . 1402 . 1407 :
 (255 :) (885:)
 :
 . 1415 1
 (275 :) :)
 : () (685
 . 1416 :
 (458 :)
 : 1
 (321:) . 1410
 1 (328:) (297:)
 . 1999 ()
 :) . 1987 : 1
 (509 (728:)
 . 1986 1 1
 (721 :) . 1403 :
 : (728:)
 . 1415 : 1
 :) . 1407
 (795 :)
 . (875
 (1205 :) () (816 :)
 . 1966 : 1
 (311:) . 1405

...)

 : 2
 (395 :) . 1418
 : (794 :)
 . 1979 :
 . 1391
 :
 .(1979/4)
 (175 :) :)
 . (538
 .
 (770 :) (403 :)
 1418
 (671 :) .5
 ()
 .(1405 /2)
 1391 (951 :)
 .7 ()
 .
 (751 :) (194 :)
 .(1420/1)
 (751 :) (911 :)
 .(1412) . 1993
 (1250 :)
 (751 :)
 . 1393 : 2
 .(1383/2)
 (104:) ()
 : (5:)
 .1 1998
 (261 :) (360:)
 : 2
 . 1404
 (1031 :) (310 :)
 : (1410 /1) . 1405
 (242 :)
 . 1421 :
 (750 :) (880:)
 .(1410 /1) 1
 (338 :) . 1419 :
 : 1
 . 1409 (287:)
 :)
 (710 .(1400/1)
 .
 (468 :)
 : 1 (505 :)

(676 :) . 1415
: 1 - (430 :)
. 1408 .(1405 /4)

Desire (A Thematic Study to the Quranic Term)

*Mohsen S. Al-Kalidi**

ABSTRACT

This research entitled (Desire: A Thematic Study to the Quranic Term) is regarded as a step towards the objective explanation of the Holy Qur'an, and it introduces a term which is mentioned repeatedly in the verses of the Holy Qur'an, that is (one's inclination). The term shows the linguistic meaning for its various derivations, and then shows the meanings of (one's inclination).

The term has different connotations according to specialization and concern of those who study it. Moreover, the research introduces the meanings which have been carried by the concept in its various derivations in the light of the contexts of the Holy Qur'an.

But the general meaning of the term in the Holy Qur'an is: one's inclination as opposed to the religion. The research is ended by mentioning anecdotes and notes which are picked up from the context of the term in the Holy Qur'an in various forms.

Koywords: Quranic Term, Desire.

* Department of Fundamentals of Religion, Faculty of Islamic Law, An-Najah National University, Nablus, Palestine.
Received on 19/2/2009 and Accepted for Publication on 24/6/2009.